

Electronic Acknowledgement Receipt

EFS ID:	6534706
Application Number:	10522611
International Application Number:	
Confirmation Number:	6716
Title of Invention:	Azabicyclic carbamates and their use as alpha-7 nicotinic acetylcholine receptor agonists
First Named Inventor/Applicant Name:	Timo Flessner
Customer Number:	35969
Filer:	Gabriel J McCool
Filer Authorized By:	
Attorney Docket Number:	LeA 36 225
Receipt Date:	01-DEC-2009
Filing Date:	15-DEC-2005
Time Stamp:	23:01:14
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	21-LEA36225-Ref-CK-Bodgal-Microwave-assistedpreparation.pdf	125363 84c45aa1a3dcd4de558c11d05c0ef9723211b249	no	5

Warnings:

Information:

2	NPL Documents	22-LEA36225-Ref-CL-Allen-SynthesisofIndole.pdf	2806249	no	9
			8270f6aea17d4abd4ebb8049187ce03d7360902c		
Warnings:					
Information:					
3	NPL Documents	23-LEA36225-Ref-CM-Holzapfel-StilleandSuzuki.pdf	1984279	no	6
			40cef92587d6e2adfaf33f0b48bd43ef77bfa6		
Warnings:					
Information:					
4	NPL Documents	25-LEA36225-Ref-CO-Valderrama-StudiesonQuinones.pdf	4093568	no	15
			fcaaae3470ce4951d706def8c033c22028b9a63f		
Warnings:					
Information:					
5	NPL Documents	26-LEA36225-Ref-CP-Lok-AcetylenicAcids.pdf	637697	no	12
			1f0f4e3b50e8329f7be941e4721d0fd33d8f5029		
Warnings:					
Information:					
6	NPL Documents	27-LEA36225-Ref-CQ-Ried-SynthesevonSubstituierten.pdf	134667	no	4
			6a0579a77b1b100127a442ff4737a6477b0f17b1		
Warnings:					
Information:					
7	NPL Documents	28-LEA36225-Ref-CR-Bonnin-AceylenicAcids.pdf	802845	no	15
			e45b78bb41854213e150a06912ecdff273c292a0		
Warnings:					
Information:					
8	NPL Documents	29-LEA36225-Ref-CS-Martin-SynthesisandCharacterization.pdf	2594012	no	11
			c190b1c7abadf02f7de47a013fbd16bd470d2053		
Warnings:					
Information:					
9	NPL Documents	30-LEA36225-Ref-CT-Bridges-Synthesisof1.pdf	2769010	no	10
			5e138563c410e0da840280d5f8946b617543c40a		
Warnings:					
Information:					
10	NPL Documents	32-LEA36225-Ref-CV-Shkinyova-RegioselectivityofNucleophilic.pdf	91478	no	3
			1aba10aef41120104ac0882776f3bfbaab5e6cb5		
Warnings:					
Information:					

11	NPL Documents	33-LEA36225-Ref-CW-Choy-AnEfficientOne.pdf	271387	no	6
			9687f7fa3e009e2ee88dcdf65f71f4899cea37		
Warnings:					
Information:					
12	NPL Documents	34-LEA36225-Ref-CX-Davies-Characterisationofthebinding.pdf	477070	no	12
			ac754f4d9b61b4cc5f0b66bb5dfcd432483e41df		
Warnings:					
Information:					
13	NPL Documents	35-LEA36225-Ref-CY-Blokland-State-dependent.pdf	602961	no	4
			86ef5c4f8146f8376ddcf27cd929d233051bf09d		
Warnings:					
Information:					
14	NPL Documents	36-LEA36225-Ref-CZ-Ennaceur-Anewone-trialtest.pdf	844620	no	13
			fb71e5f2704b3ad80d7eb3e77f13eeb751b24373		
Warnings:					
Information:					
15	NPL Documents	37-LEA36225-Ref-CA1-Ennaceur-EffectsofPhysostigmine.pdf	1706620	no	10
			707d07e01e152730f5f8aab2c4b8be6f42a9c64f		
Warnings:					
Information:					
16	NPL Documents	38-LEA36225-Ref-CB1-Prickaerts-PossibleRoleofNitric.pdf	132936	no	12
			95c4b0e56c209a120258cff50eada736251e4dafd		
Warnings:					
Information:					
17	NPL Documents	24-LEA36225-Ref-CN-Akazome-PalladiumComplex.pdf	1339965	no	6
			b48ff43e8d788ca257e6cae704d092f485fb5f02		
Warnings:					
Information:					
18	NPL Documents	31-LEA36225-Ref-CU-Beck-SynthesisofMethyl.pdf	294574	no	2
			9f145078fdaabd359466437ec2173846e55a77dc		
Warnings:					
Information:					
Total Files Size (in bytes):			21709301		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.